LTPP Seasonal Monitoring Program

Site Installation and Initial Data Collection Section 484142, Jasper, Texas

Prepared by

Brent Rauhut Engineering Inc. 8240 Mopac, Suite 220 Austin, Texas 78759

Prepared for

Federal Highway Administration LTPP Division, HNR-40 Turner-Fairbanks Highway Research Center 6300 Georgetown Pike McLean, Virginia 22101

February 1995

Technical Report Documentation Page

1. Report No.	2. Government Accession No.	3. Recipient's Catalog No.		
4. Title and Subtitle LTPP Seasonal Monitoring Progra	5. Report Date February 1995			
Site Installation and Initial Data C Section 484172, Jasper, Texas	collection	6. Performing Organization Code		
7. Author(s)		8. Performing Organization Report No.		
Laurence L. Peirce and Richard Z	атога			
9. Performing Organization Name and Address		10. Work Unit No. (TRAIS)		
Brent Rauhut Engineering Inc.				
8240 Mopac, Suite 220		11. Contract or Grant No.		
Austin, Texas 78759		DTFH61-92-C-00008		
12. Sponsoring Agency Name and Address		13. Type of Report and Period Covered		
Federal Highway Administration		Final Report		
LTPP Division, HNR-40		October 1993		
Turner-Fairbanks Highway Researce 6300 Georgetown Pike	14. Sponsoring Agency Code			
McLean, Virginia 22101				
15. Supplementary Notes				

16. Abstract

This report contains a description of the instrumentation installation activities and initial data collection for test section 484142, which is a part of the LTPP Core Seasonal Monitoring Program. This portland cement concrete pavement test section, which is located on US-96 in the northbound lanes, approximately 12.2 km north of US-190 in Jasper, Texas, was instrumented on November 8, 1993. The instrumentation installed included time domain reflectometry probes for moisture content, thermistor probes for temperature, tipping-bucket rain gauge, an observation well to monitor the ground water table, and an on-site data logger. Initial data collection was performed on November 9, 1993, which consisted of deflection measurements with a Falling Weight Deflectometer (FWD), elevation measurements, temperature measurements, and TDR measurements. The report contains a description of the test site and its location, the instruments installed at the site and their locations, characteristics of the installed instruments and probes, problems encountered during installation, specific site circumstances and deviations from the standard guidelines, and a summary of the initial data collection.

_ •	ntion, Monitoring, Time Domain wation Well, Test Equipment, Field	18. Distribution Statement	
19. Security Classif. (of this report)	20. Security Classif. (of this page)	21. No. of Pages	22. Price

Table of Contents

		<u>Pag</u>	<u>e</u>
I.	Introd	uction	1
II.	Instru	mentation Installation	3
	Pre	e-installation Activities	3
	Eq	uipment Installed	3
	Eq	uipment Check/Calibration	4
	Lo	cation of Instrumentation	4
		tallation	
III.	Initial	Data Collection	7
	On	-site Data Logger	7
	Mo	sisture Content Measurement by TDR Sensors	7
	De	flection Measurements	7
	Ele	vation Surveys	7
	Sn	p Ring Installation	8
IV.	Summ	ary	9
Apper	ndix A	. Test Section Background Information	
Apper	ndix E	. Pre-installation Activities	
Apper	ndix C	. Instrumentation Installation Information	
Apper	ndix [. Initial Data Collection	
Apper	ndix E	. Photographs	

List of Tables

<u>Table</u>			
1	Layer Thicknesses and Dry Densities of Unbound Layers	1	
2	Equipment Installed	3	
3	Sensor Spacing in MRC Thermistor Probe	4	
4	Location of TDR Sensors and Measured Moisture Contents	6	
5	Thermistor Sensor Locations	6	

SEASONAL INSTRUMENTATION STUDY INSTRUMENTATION INSTALLATION TEXAS SECTION 484142/48SC

I. Introduction

The seasonal instrumentation installation of Section 484142 was performed on November 8, 1993, and was the third one completed in the Southern Region.

The GPS-4 test section resides in Seasonal Cell 30 and is located in a wet-no freeze zone. The site (see Figure A-1) is in the northbound lanes on US-96, approximately 12.2 km north of US-190 in Jasper, Texas. The divided highway consists of two 3.7 m wide travel lanes in each direction. The outside shoulder is 3.0 m wide.

The average maximum daily temperature for the months of June through August is 33.2°C and the average minimum daily temperature for the months of December through February is 3.1°C. The average annual precipitation is 1,537 mm.

The pavement is a jointed reinforced concrete structure consisting of approximately 243.8 mm of portland cement concrete over 200.7 mm of sand asphalt base. The subbase is sand and is approximately 96.5 mm in thickness. The subgrade is classified as a clayey sand. The typical soil profile under the pavement is illustrated in Figure A-2. This information was obtained from bore holes drilled during the GPS material sampling and testing. The dry densities of the unbound layers are given in Table 1.

Table 1. Layer Thicknesses and Dry Densities of the Unbound Layers

Material	Layer Thickness (mm)	In Situ Dry Density (kg/m³)
PCC	244	
Base	201	
Subbase	97	1853
Subgrade		1755

The annual average daily traffic (AADT) in the GPS lane is almost 2900, of which 18.5% is truck traffic. The estimated annual ESALs on the GPS lane were 226,000. This information is based on traffic data collected on site.

Installation of the instrumentation was completed through the cooperative efforts of the Texas Department of Transportation (TX-DOT) and Federal Highway Administration Southern Region Coordination Office (SRCO) staff from Brent Rauhut Engineering Inc. (BRE). The following is a list of the personnel who participated in the installation:

Larry Peirce	SRCO, Brent Rauhut Engineering
Jon Peacock	SRCO, Brent Rauhut Engineering
Steve Davis	SRCO, Brent Rauhut Engineering
Richard Zamora	Federal Highway Administration
John Earle	Texas Department of Transportation

II. Instrumentation Installation

Pre-Installation Activities

A pre-installation meeting was held at the BRE offices on October 18, 1993. The meeting agenda appears in Appendix B. The Texas Department of Transportation elected to contract out both traffic control services and drilling and augering services to private firms for all seven sites in the state. Therefore, the participants at the meeting were personnel from the Southern Region Coordination Office, the Texas Department of Transportation, Campbell Industries (traffic control services) and Jones & Neuse, Inc. (drilling and augering services). No support was required from the Districts where the seasonal sites reside. At the planning meeting, roles and responsibilities for all the various tasks to be performed during installation were assigned. A slide presentation was given, highlighting the order of operations for the installations in Delta, Colorado and Grand Rapids, Minnesota.

A site inspection and a manual distress survey were performed on April 30, 1993 by Jerry Daleiden (SRCO). Deflection testing was conducted on September 23, 1993. The 5+00 end of the test section was selected for instrumentation, based on the amount of distress present and uniformity of the deflection profile. Both the deflection plots and distress survey data can be found in Appendix A.

Equipment Installed

The equipment installed at the test site included instrumentation for measuring air and subsurface temperature, rainfall, subsurface moisture contents. Instrumentation was not installed to measure frost depth because this site is located in a no-freeze zone. An equipment cabinet was installed to house the cable leads from the instrumentation, the data-logger and the battery pack. In addition, an observation well was drilled to measure the depth to the water table. A benchmark was also set by the Texas Department of Transportation. A list of the equipment installed, with the respective serial numbers, is in Table 2.

Table 2. Equipment Installed

Equipment	Quantity	Serial №.
Instrument Hole	·	
MRC Thermistor Probe	1	199 (48CT)
TDR Sensors	10	48C01-48C10
Equipment Cabinet		
CR10 Data Logger	1	16527
Battery Package	1	5670
Weather Station		
TE525 MM Rain Gauge	1	12072-693
Air Temperature Probe	1	421316
Observation Well	1	None

Equipment Check/Calibration

Prior to installation, all instrumentation was checked or calibrated. The CR10 Data Logger was wired according to the Guidelines and the air temperature probe and thermistor probe were connected and monitored over a period of several hours to ensure that the sensors were working. The tipping-bucket was also connected to the data logger and the calibration was checked according to the method recommended by the manufacturer. These tests indicated that the air temperature probe and thermistor probe were working properly and that the tipping-bucket measurement was within the manufacturer's specifications.

In addition to the above tests, the distances between sensors in the thermistor probe were measured and are presented in Table 3.

Table 3. Sensor Spacing in MRC Thermistor Probe

Unit	Channel Nº.	Distance from Top of Unit (mm)	Remarks
1	1	Not Measured	This unit was installed in
	2	Not Measured	the PCC layer.
	3	Not Measured	
2	4	15	This unit was installed in
	5	94	the base and subgrade.
	6	169	·
	7	246	
	8	321	
	9	474	
	10	626	
	11	780	
	- 12	929	·
	13	1084	
	14	1233	
	15	1390	
	16	1541	
	17	1693	
	18	1842	

Location of Instrumentation

The instrumentation was installed at Station 5+10 of the test section. Approximately 762 mm from the lane edge, in the outside wheel path, a 457 mm square was removed from the pavement and a 254 mm diameter hole, 2.4 m deep, was drilled to install the thermistor probe and TDR

sensors. Cables from the instrumentation were placed in a 51 mm diameter flexible conduit and buried in a 102 mm wide trench leading to the equipment cabinet located approximately 7.62 m from the lane edge.

The observation well was installed at Station 4+00 of the test section approximately 3.4 m from the lane edge. A permanent benchmark was also set at Station 4+47 approximately 7.5 m from the center line.

Installation

Installation of the monitoring equipment was completed on November 8, 1993. Verification that the instrumentation was operating properly was made the following day. The Texas Department of Transportation provided the pavement sawing, pavement repair materials and a permanent benchmark. TX-DOT elected to contract the traffic control to Campbell Industries and the augering operations to Jones and Neuse, Inc.. The observation well was also drilled by Jones and Neuse due to licensing and construction requirements mandated by the Texas Water Commission. The monitoring equipment and cabinet installation was performed by the SRCO staff.

The first day of operations included traffic control; site layout and marking; installation of the thermistor probe, TDR probes, air temperature probe and rain gauge; and wiring of the cabinet. The installation of all equipment was performed according to the procedures outlined in the "LTPP Seasonal Monitoring Program: Instrumentation and Data Collection Guidelines."

To ensure functioning of the TDR sensors during installation, the 1502B cable tester was connected to each sensor as backfilling of the instrumentation hole was performed. If a reasonable trace was displayed, it was assumed the sensor was functioning properly. The trace was printed for each TDR and the moisture content was determined using Topp's equation. The field moisture content was also measured by drying the soil on a propane stove. The TDR moisture contents, position of the TDR sensors and field moisture contents appear in Table 4. The field printed traces appear in Appendix C. Table 5 shows the distance from the top of the pavement to each individual thermistor sensor.

When backfilling of the instrumentation hole was completed, the concrete block was re-installed using PC-7 epoxy sealant. The overcuts from the pavement sawing operation, including the groove for the temperature probe, were also sealed with Dow-Corning 888 crack sealant.

Upon completion of the installation, the ONSITE program was downloaded to the onsite CR10 Data Logger and data from the air temperature probe, rain gauge and thermistor probe were collected overnight and evaluated the second day.

The second day activities included traffic control setup, evaluation of the data collected the previous night, monitoring of the TDR sensors, deflection testing and elevation surveys. The following sections describe these operations.

Table 4. Location of TDR Sensors and Measured Moisture Contents

Sensor Nº	Sensor Depth (mm)	TDR Moisture Content (%, by wt)	Measured Moisture Content (%, by wt)
48G01	513	7.64	7.16
48G02	660	7.25	6.44
48G03	818	13.14	18.18
48G04	965	16.52	20.83
48G05	1110	14.84	20.30
48G06	1265	15.68	21.01
48G07	1422	16.52	22.01
48G08	1575	13.96	22.24
48G09	1887	14.00	17.59
48G10	2177	13.14	18,34

Table 5. Thermistor Sensor Locations

Unit	Channel №.	Depth from Pavement Surface (mm)	Remarks
1	1	25	This unit was installed in
	2	121	the PCC layer.
	3	216	
2	4	475	This unit was installed in
	5	554	the base and subgrade.
	6	629	,
	7	706	·
	8	781	
	9	934	
	10	1086	
	11	1240	·
	12	1389	
	13	1544	·
	14	1693	
	15	1850	
	16	2001	
	17	2153	
	18	2302	

III. Initial Data Collection

Onsite Data Logger

The air temperature, subsurface temperatures and rainfall data were collected by the onsite CR10 Data Logger. The version of the ONSITE program used reads the thermistor probe (18 sensors) every minute. The average temperatures for the first five sensors are recorded hourly and the average temperature for every sensor is saved daily. The maximum and minimum temperature for all sensors are also saved on a daily basis.

The air temperature is read every minute by the ONSITE program and the average temperature is saved both daily and hourly. The maximum and minimum temperatures are saved daily. The precipitation is recorded on both an hourly and daily basis.

Figure D-1 shows the average hourly ambient air temperatures for the first five sensors, which were collected the night of November 8, 1993. Figure D-2 shows hourly average subsurface temperatures for the same data collection period. Figure D-3 shows the measured average subsurface temperatures for all 18 sensors during the initial data collection.

Moisture Content Measurement by TDR Sensors

TDR data was collected using the mobile data logging system provided by the FHWA. The mobile system consists of a CR10 Data Logger, battery pack and two multiplexors for TDR data collection.

To begin data collection using the mobile system, the TDR cable leads and a 1502B cable reader were connected to the proper channels and the MOBILE program was downloaded from the notebook computer to the CR10 Data Logger. After approximately five minutes, the cable reader was triggered by the MOBILE program and the TDR traces were displayed. The data collection process was completed in approximately five minutes and was automatically repeated four hours later. The data was then uploaded to the notebook computer. Traces displayed on the cable reader indicated that both the mobile system and TDR sensors were working properly. Figures D-4 through D-13 show the plots of the TDR traces obtained approximately 24 hours after installation.

Deflection Measurements

Deflection measurements were made according to the procedures outlined in the "LTPP Seasonal Monitoring Program: Instrumentation Installation and Data Collection Guidelines." At this time no analysis has been performed on this data.

Elevation Surveys

The elevation of the benchmark was determined to be 113.0940 meters and surface elevations were measured following the guidelines. These elevations were measured using a Spectra-Physics Laser Plane 350 level and Lenker rod, and were converted to the SI system using soft conversion factors. The elevations are contained in Appendix D.

While performing the elevation measurements, it was noticed that there was approximately one to two millimeters of play in the tape on the Lenker rod. This may cause problems in the future because elevation changes were on the order of one millimeter.

Snap Ring Installation

Snap rings, which are to be used to measure joint openings, were not installed because the necessary equipment was not available to the SRCO at the time of this installation. The snap rings were installed in December 1993 and joint width data is now being collected.

IV. Summary

The instrumentation installation on Section 484142 was completed on November 8, 1993 and initial data collection was completed on November 9, 1993. Instrumentation and equipment currently at the site includes time domain reflectometry probes for moisture content measurements; a thermistor probe for monitoring temperature gradient changes in the pavement, base and subgrade layers; a tipping-bucket rain gauge; an air temperature probe; an observation well to monitor ground water table movement; a permanent swell and frost-free benchmark; and an on-site data logger and battery pack.

At the time of this report, all of the equipment installed on-site appears to be functioning properly. After the initial installation, the alkaline battery pack was replaced with a gel-cell sealed battery.

APPENDIX A

Test Section Background Information

Appendix A contains the following information:

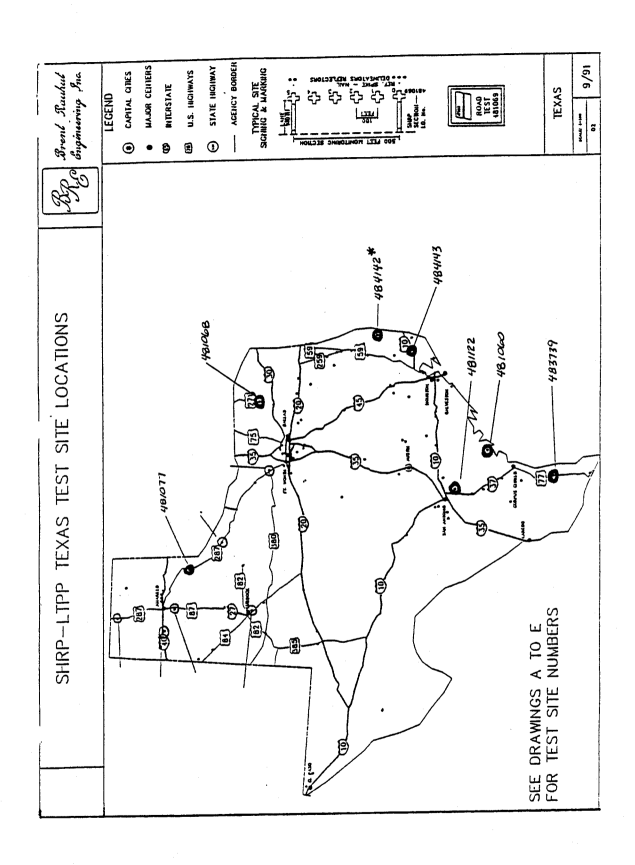
Figure A-1. Site Location Map

Figure A-2. Profile of Test Section Layers

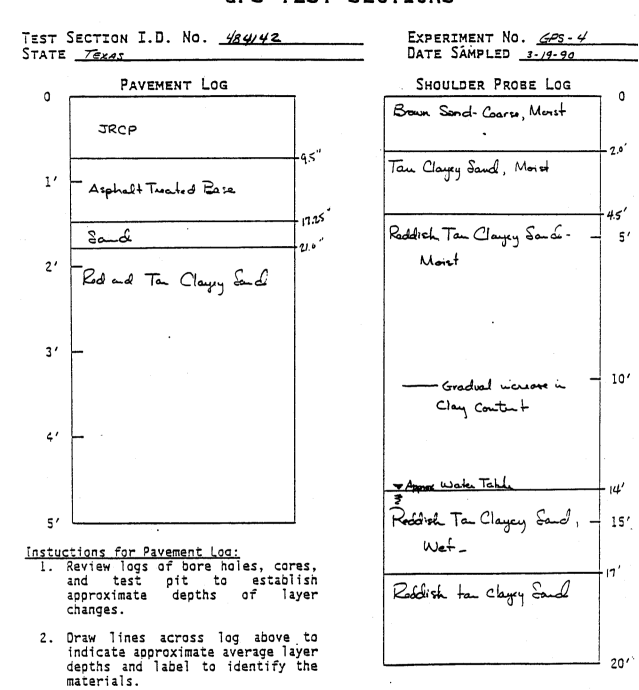
Figure A-3. Deflection Profiles from FWDCHECK thru

Figure A-8

Figure A-9. Manual Distress Survey Data



APPROXIMATE SUMMARY OF FIELD LOGS GPS TEST SECTIONS

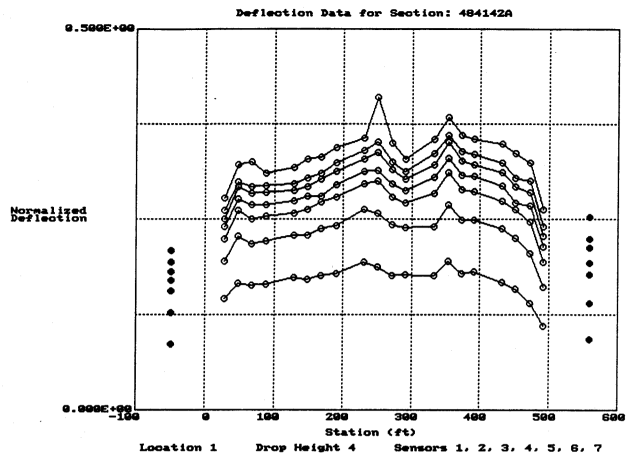


Instructions for Shoulder Probe Log:
ne as for "Pavement Log," except depths are taken directly from field log.

Depth to Rigid Layer, >20 Ft. (If Rigid Layer Not Encountered, Ente ">20.")

USE THIS FORM FOR ENTERING <u>ONLY</u> DEPTH TO RIGID LAYER INTO THE DATA BASE!

Figure A-2. Profile of Test Section Layers



Location 1 Drop Height 4 Sensors 1, 2, 3, 4, 5, 6, 7
F2:SornDump F18:Exit +f:Prv/Nxt Ht PgUp/PgDn:Prv/Nxt Loc

Figure A-3. Deflection Profiles from FWDCHECK

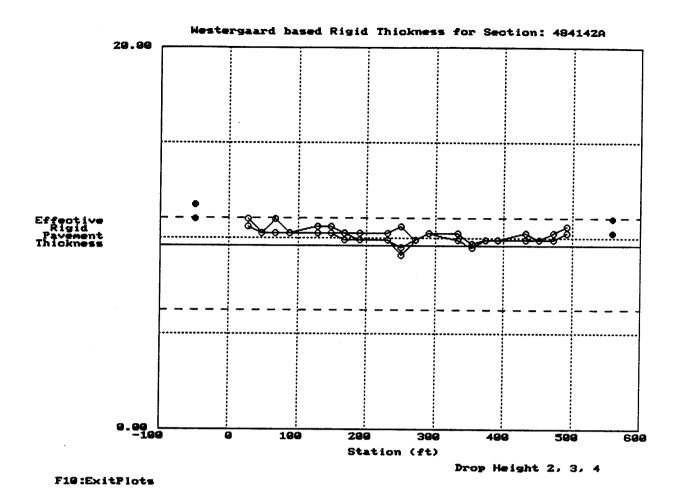


Figure A-4. Westergaard-Based Rigid Thicknesses from FWDCHECK

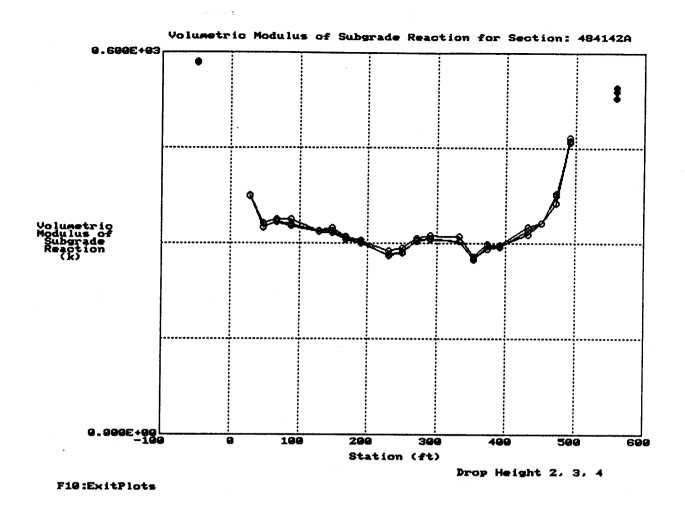


Figure A-5. Volumetric Modulus of Subgrade Reaction from FWDCHECK

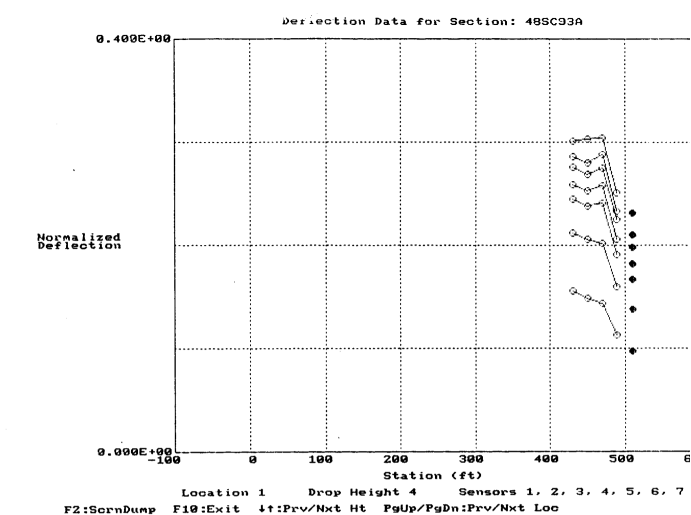
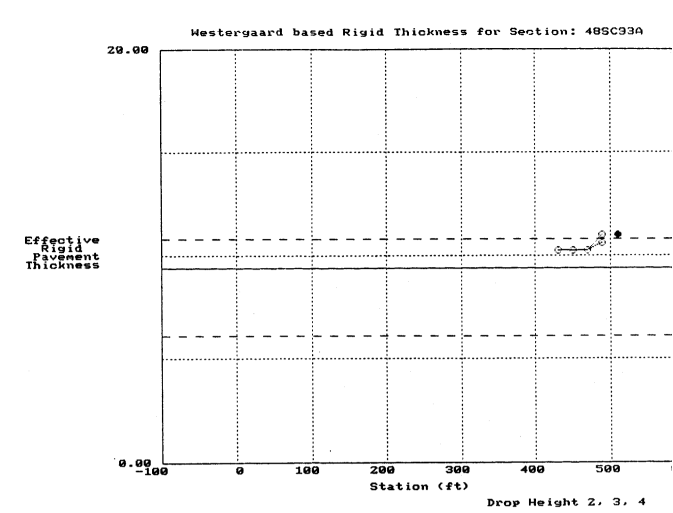
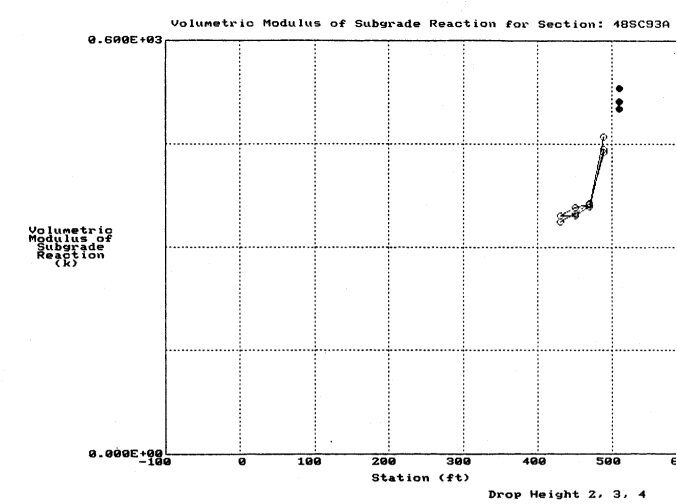


Figure A-6. Deflection Profiles from FWDCHECK on Installation Day



F10:ExitPlots

Figure A-7. Westergaard-Based Rigid Thicknesses from FWDCHECK on Installation Day



F10:ExitPlots

Figure A-8. Volumetric Modulus of Subgrade Reaction from FWDCHECK on Installation Day

STATE ASSIGNED ID

SHEET 4 DISTRESS SURVEY STATE CODE SHRP SECTION ID LTPP PROGRAM DISTRESS SURVEY FOR PAVEMENTS WITH JOINTED PORTLAND CEMENT CONCRETE SURFACES 04,30,93 DATE OF DISTRESS SURVEY (MONTH/DAY/YEAR) J4 D SURVEYORS: PAVEMENT SURFACE TEMP - BEFORE ___ Z 2°C; AFTER ___ Z 2°C PHOTOS, VIDEO, OR BOTH WITH SURVEY (P, V, B) B SEVERITY LEVEL DISTRESS TYPE LOW MODERATE HIGH CRACKING 1. CORNER BREAKS (Number) 0 2. DURABILITY "D" CRACKING (Number of Affected Slabs) AREA AFFECTED (Square Meters) 3. LONGITUDINAL CRACKING (Meters) Length Sealed (Meters) 4. TRANSVERSE CRACKING (Number of Cracks) (Meters) Length Sealed (Meters) __ ≥.__ JOINT DEFICIENCIES TRANSVERSE JOINT SEAL DAMAGE Sealed? (Y, N) If "Y" Number of Joints LONGITUDINAL JOINT SEAL DAMAGE 5ъ. Number of Longitudinal Joints that have been sealed (0, 1, or 2) Length of Damaged Sealant (Meters) 6. SPALLING OF LONGITUDINAL JOINTS (Meters) SPALLING OF TRANSVERSE JOINTS Number of Affected Joints Length Spalled (Meters)

Figure A-9. Distress Survey Data

SHEET 5

STATE CODE

LTPP PROGRAM

DISTRESS SURVEY

SHRP SECTION ID

STATE ASSIGNED ID

48 4142

DISTRESS SURVEY FOR PAVEMENTS WITH JOINTED PORTLAND CEMENT CONCRETE SURFACES (CONTINUED)

			SEVERITY LEVEL	
DIS	TRESS TYPE	LOW	MODERATE	HIGH
SURI	FACE DEFORMATION			
8 a .	MAP CRACKING (Number) (Square Meters)	* .		
8ъ.	SCALING (Number) (Square Meters)			
9.	POLISHED AGGREGATE (Square Meters)			
10.	POPOUTS (Number)			
IISC	ELLANEOUS DISTRESSES			
.1.	BLOWUPS (Number)			
.2.	FAULTING OF TRANSVERSE JOIN	TTS AND CRACKS -	REFER TO SHEET 6	
.3.	LANE-TO-SHOULDER DROPOFF -	REFER TO SHEET 7		
4.	LANE-TO-SHOULDER SEPARATION	- REFER TO SHEE	T 7	
.5.	PATCH/PATCH DETERIORATION Flexible			
	(Number) (Square Meters)			
	Rigid			
	(Number)		0	0
	(Square Meters)		<u></u> <u></u> <u></u>	
6.	WATER BLEEDING AND PUMPING			
	(Number of Occurrences)			0
	Length Affected			
	(Meters)			
7.	OTHER (Describe)			

Figure A-9 (Continued). Distress Survey Data

SHEET 6

DISTRESS SURVEY

LTPP PROGRAM

STATE	ASSIGNED	ID	_	_	
					 —

STATE CODE

4/3d/93 SHRP SECTION ID

DISTRESS SURVEY FOR PAVEMENTS WITH JOINTED PORTLAND CEMENT CONCRETE SURFACES (CONTINUED)

12. FAULTING OF TRANSVERSE JOINTS AND CRACKS

Page / of /

Point ¹ Distance (Meters)	Joint or Crack (J/C)	Crack Length (Meters)	Well Sealed (Y/N)	Len Spa L	gth of lling. m M	н	Faultin 0.3m	g (mm) ² 0.75m
1-1-1218181819191919191919191919191919191919	カー まって まった まった ままま ないかい カー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	-''''''''-	ו דואלואאלואאנואואואיאלואאילאאיל ו				010010101-101-1010101010101010101010101	

Point Distance is from the start of the test section to the Note 1. measurement location.

Figure A-9 (Continued). Distress Survey Data

If the "approach" slab is higher than the "departure" slab, faulting Note 2. is recorded as positive (+ or 0); if the "approach" slab is lower, record faulting as negative (-) and the minus sign must be used.

SHEET 7
DISTRESS SURVEY

LTPP PROGRAM

STATE ASSIGNED ID _____

STATE CODE 48

SHRP SECTION ID 4 1 4 2

DISTRESS SURVEY FOR PAVEMENTS WITH JOINTED PORTLAND CEMENT CONCRETE SURFACES (CONTINUED)

13. LANE-TO-SHOULDER DROPOFF

14. LANE-TO-SHOULDER SEPARATION

Point No.	Point ¹ Distance (meters)	Lane-to-shoulder ² Dropoff (mm)	Lane-to-shoulder Separation (mm)	Well Sealed (Y/N)
1.	0.		_ Z Z	ー 万
2.	15.25	<u>L</u> .	_ 1 2.	7
3.	30.5	<u> </u>	_ 2.\$.	۲
4.	45.75	4.	_ <u>26</u> .	Й
5.	61.	<u>-6</u> .	_ <u>T </u>	Ŋ
6.	76.25	_=4.	_ 1 1.	7
7.	91.5	_ = 7.	_12.	$\bar{\nu}$
8.	106.75	18.	_ 12.	7
9.	122.	<u> L</u> .	_ 1 7.	ت
10.	137.25	1.	<u> </u>	ñ
11.	152.5	Z.	_ 18.	7

- Note 1. Point Distance is from the start of the test section to the measurement location. The values shown are SI equivalents of the 50 feet spacing used in previous surveys.
- Note 2. If heave of the shoulder occurs (upward movement), record as a negative (-) value. Do not record (+) signs, positive values are assumed.

Figure A-9 (Continued). Distress Survey Data

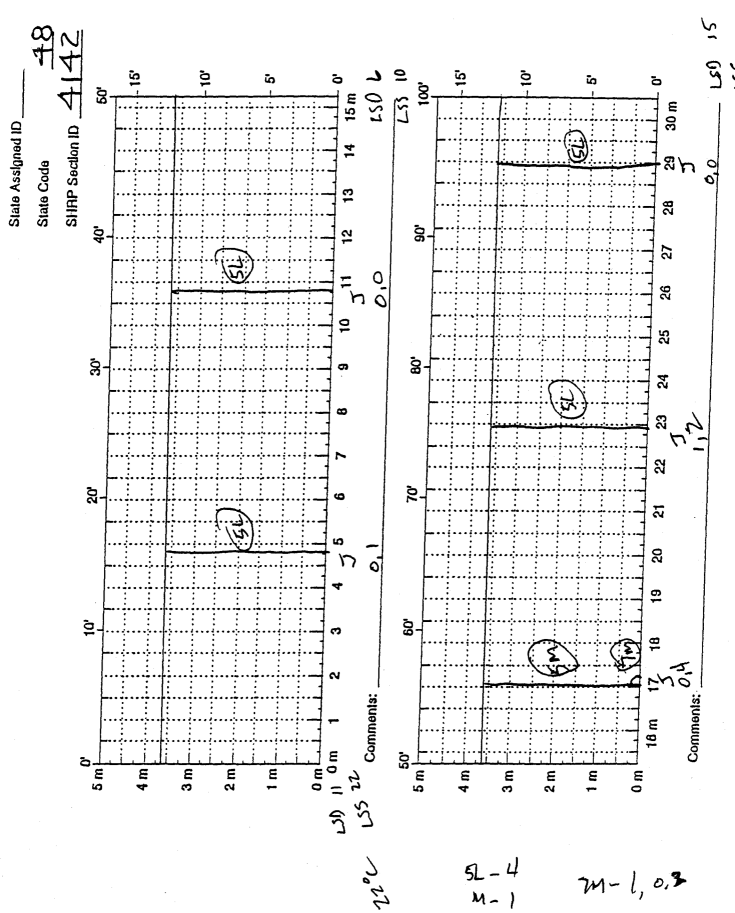


Figure A-9 (Continued). Distress Survey Data

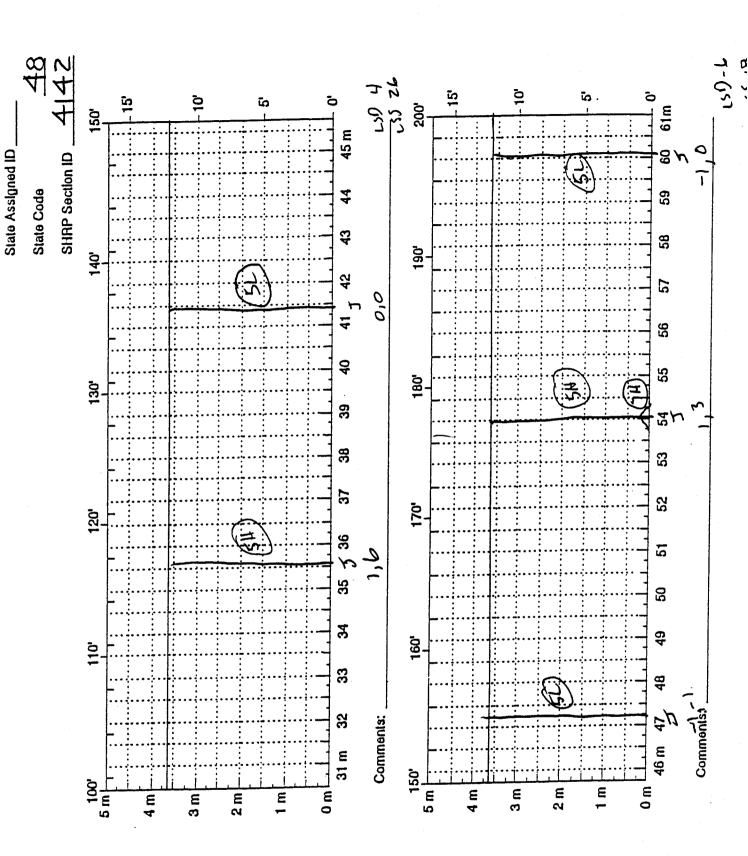


Figure A-9 (Continued). Distress Survey Data

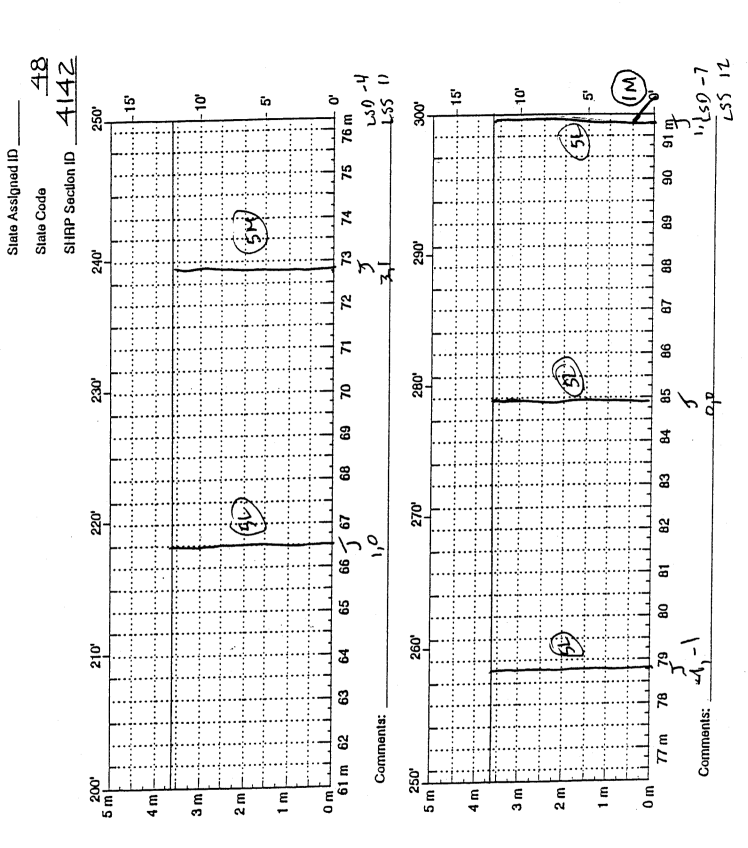


Figure A-9 (Continued). Distress Survey Data

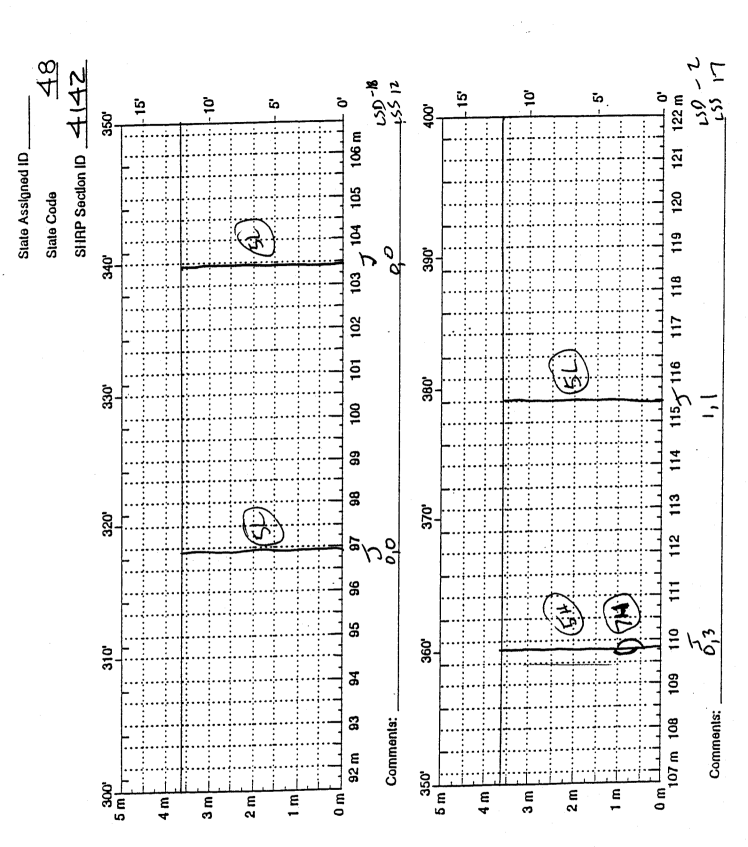


Figure A-9 (Continued). Distress Survey Data

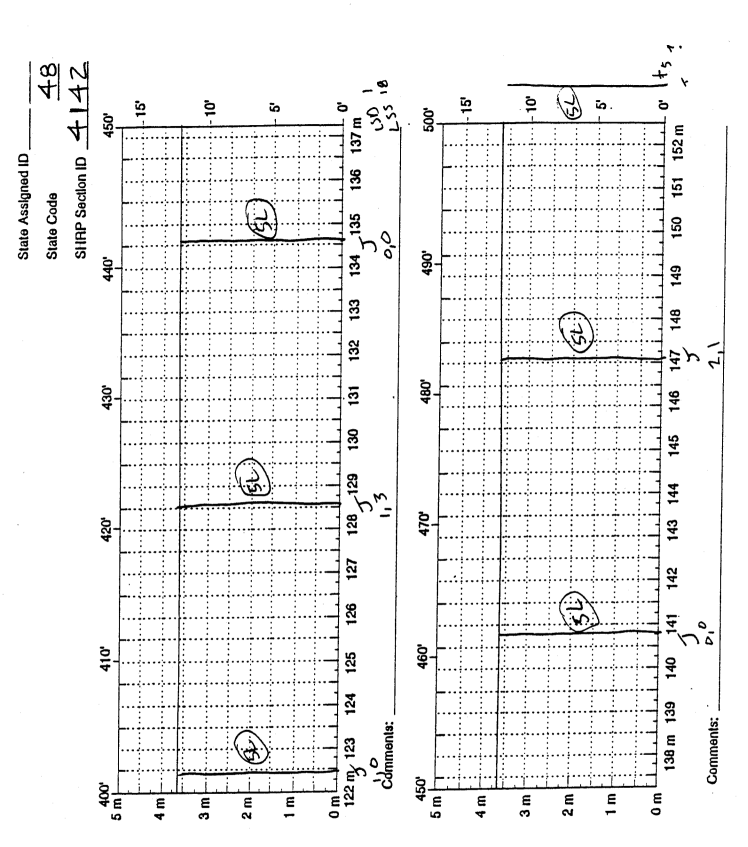


Figure A-9 (Continued). Distress Survey Data

APPENDIX B

Pre-installation Activities

Appendix B contains the following information:

Seasonal Monitoring Meeting Agenda

Seasonal Site Information

Figure B-1. TDR Traces Obtained During Calibration

AGENDA Seasonal Monitoring Meeting October 18, 1993

I.	Introductions		
II.	Brief Overview of the Seasonal Program		
III.	Roles & Res	ponsibilities	
IV.	Activities on	Site - Day 1	
	A. B. C. D. E. F. G. H. I.	Arrival Traffic Control Marking Section FWD Testing Sawing/Coring Observation Well Instrumentation Hole Weather Station Hook-up all Electronics Patching/Clean-up	
V.	Activities on	Site - Day 2	
	A. B.	Instrumentation Check Data Collection	
	1. 2. 3.	FWD Testing Rod/Level Elevations Download Instrumentation	Data

VI. Questions/Discussion

TEXAS SEASONAL SITE INFORMATION

Туре	SHRP ID	Hwy. №.	Location of Test Section	
AC over Granular Base	481060	US-77, Refugio Co., Northbound	0.7 mi. S. of SH-289, 2 mi. S. of the Refugio/Victoria Co. line.	
AC over Granular Base	481068	SH-19, Lamar Co., Northbound	2.1 mi. N. of the North Sulfur River, 1.3 mi. S. of FM-1184.	
AC over Granular Base	481077	US-287, Hall Co., Southbound	2.1 mi. S. of the Red River, 1100' N. of FM-658.	
AC over Granular Base	481122	US-181, Wilson Co., Northbound	4.9 mi. N. of Loop 181, 2.5 mi. S. of the Bexar/Wilson Co. line.	
AC over Granular Base	483739	US-77, Kenedy Co., Northbound	Milepost 20.05-19.95. 26.6 mi. N. of the Kenedy/Willacy Co. line, 20.1 mi. S. of the Kenedy/Kleberg Co. line.	
JRCP	484142	US-96, Jasper Co., Northbound	7.6 mi. N. of US-190, 1.9 mi. S. of Recreation Rd. 255.	
JRCP	484143	US-90, Jefferson Co., Eastbound	2.2 mi. E. of FM-365/SH-326, 11.0 mi. W. of FM-364.	

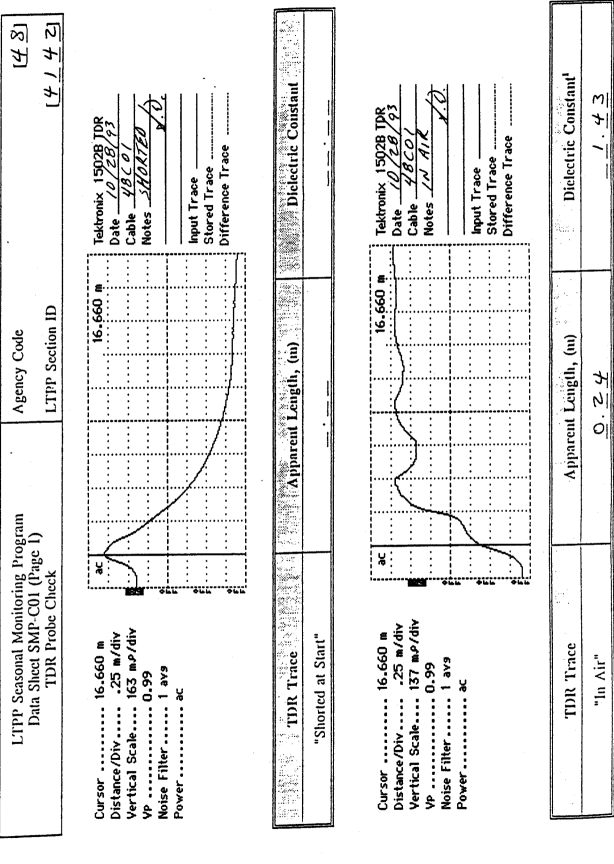


Figure B-1. TDR Traces Obtained During Calibration

...

LTPP Seasonal Monitoring Program Data Sheet SMP-C01 (Page 2)	Agency Code	[48]
TDR Probe Check	LTPP Section ID	7777

Tektronix 1502B TDR Difference Trace Stored Trace Input Trace Cable Date_ Notes Vertical Scale.... 68.6 mp/div .25 m/div Cursor 16.690 m Noise Filter 1 avg Power.....ac Distance/Div....

Dielectric Constant	77.55
Apparent Length, (m)	1.77
TDR Trace	"In Water"

¹ If dielectric constant not between 0.75 and 2.0, contact FIIWA LTPP Division ² If dielectric constant not between 76 and 84, contact FIIWA LTPP Division

Dielectric constant is determined as follows: Note:

TDR Traces Obtained During Calibration

$$\mathbf{e} = \left[\frac{(L_a)}{(L)(V_p)} \right]^2 = \left[\frac{(D_2 - D_1)^2}{(L)(V_p)} \right]^2$$

where $\varepsilon =$ dielectric constant; $L_s =$ apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FHWA probes); $V_p =$ phase velocity setting (= 0.99).

Ξ Measured Length of Coax Cable: TDR Probe Assigned Serial Number: 48COL

Comments:

7 Date (dd/mm/yy): 31/08/9 Prepared by: Math Cole

BRE

Employer:

Figure B-1 (Continued).

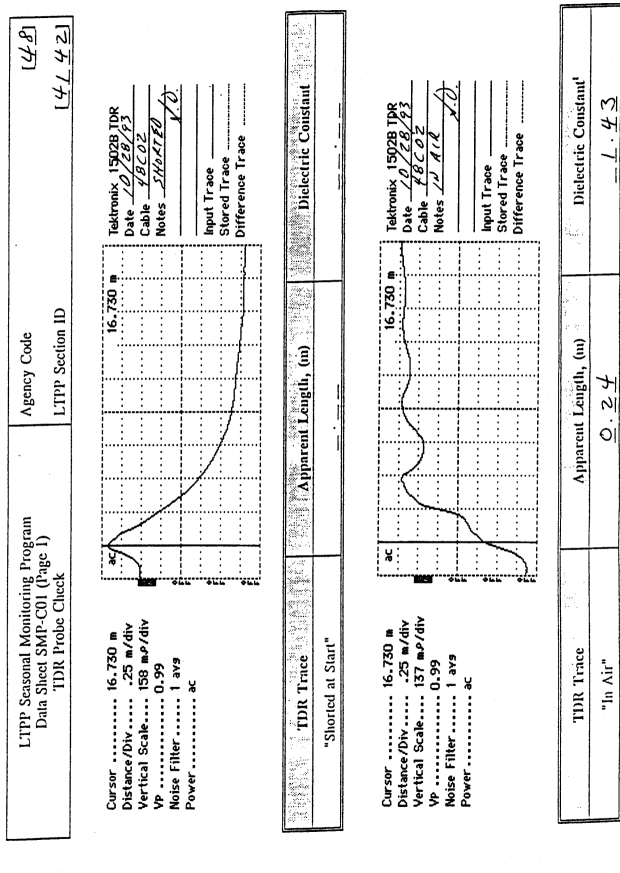


Figure B-1 (Continued). TDR Traces Obtained During Calibration

ŧ

LTPP Scasonal Monitoring Program Data Sheet SMP-C01 (Page 2)	Agency Code	(48)
TDR Probe Check	LTPP Section ID	[2777]

Tektronix 1502B TDR Difference Trace Stored Trace Input Trace Date_ Cable 70.6 mp/div .25 m/div Cursor 16.750 m Noise Filter 1 avs VP 0.99 Power.....ac Distance/Div.... Vertical Scale....

Dielectric Constant	77.55
Apparent Length, (m)	1.22
TDR Trace	"In Water"

¹ If dielectric constant not between 0.75 and 2.0, contact FHWA LTPP Division ² If dielectric constant not between 76 and 84, contact FHWA LTPP Division

Dielectric constant is determined as follows:

Note:

TDR Traces Obtained During Calibration

$$\mathbf{c} = \begin{bmatrix} (L_a) \\ (L)(V_p) \end{bmatrix}^{\frac{1}{2}} = \begin{bmatrix} (D_1 - D_1)^{\frac{1}{2}} \\ (L)(V_p) \end{bmatrix}$$

where $\varepsilon =$ dielectric constant; $L_s =$ apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FIIWA probes); $V_p =$ phase velocity setting (= 0.99).

Ξ TDR Probe Assigned Scrial Number: 48602 Measured Length of Coax Cable:

Comments:

Prepared by: Matt Cole

BRE

Employer:

Date (dd/mm/yy): 31/08/24

A-3

Figure B-1 (Continued).

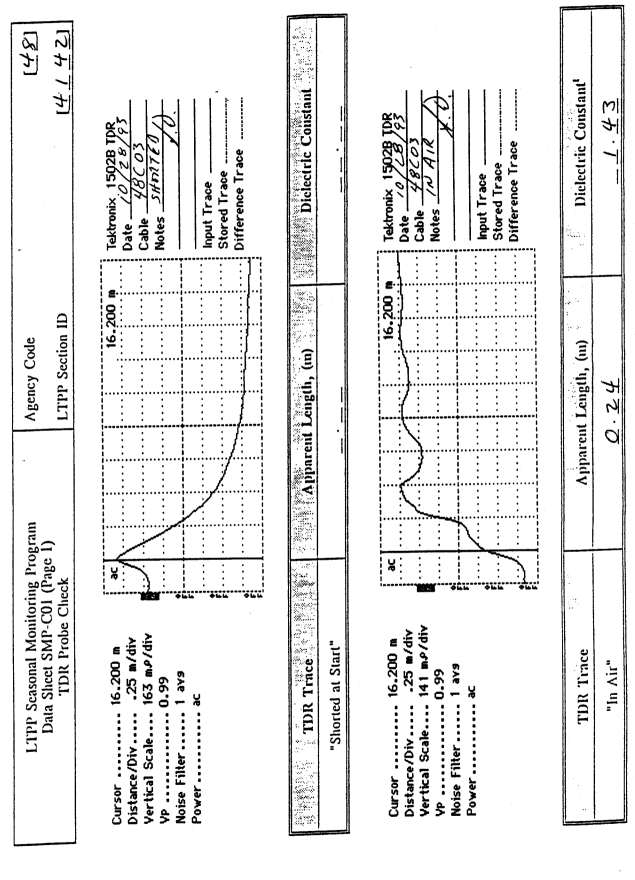


Figure B-1 (Continued). TDR Traces Obtained During Calibration

...

₹

Tektronix 1502B TDR Date _ Cable.

Difference Trace Stored Trace Input Trace

Vertical Scale.... 77.0 mp/div .25 m/div

Noise Filter 1 av9 Powerac

Cursor 16.240 m

Distance/Div

Dielectric Constant Apparent Length, (m) .76

76.6

¹ If dielectric constant not between 0.75 and 2.0, contact FIIWA LTPP Division ² If dielectric constant not between 76 and 84, contact FIIWA LTPP Division

Dielectric constant is determined as follows: Note:

$$\mathbf{c} = \left[\frac{(L_a)}{(L)(V_p)} \right]^2 = \left[\frac{(D_2 - D_1)}{(L)(V_p)} \right]^2$$

where $\varepsilon =$ dielectric constant; $L_s =$ apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FIIWA probes); $V_p =$ phase velocity setting (= 0.99).

Ξ Measured Length of Coax Cable: 0 0 TDR Probe Assigned Serial Number: $\frac{48C}{8}$

Comments:

Prepared by: Matt Col

Date (dd/mm/yy): 31 / 08 / 94

13RE Employer:

A-3

TDR Trace

"In Water"

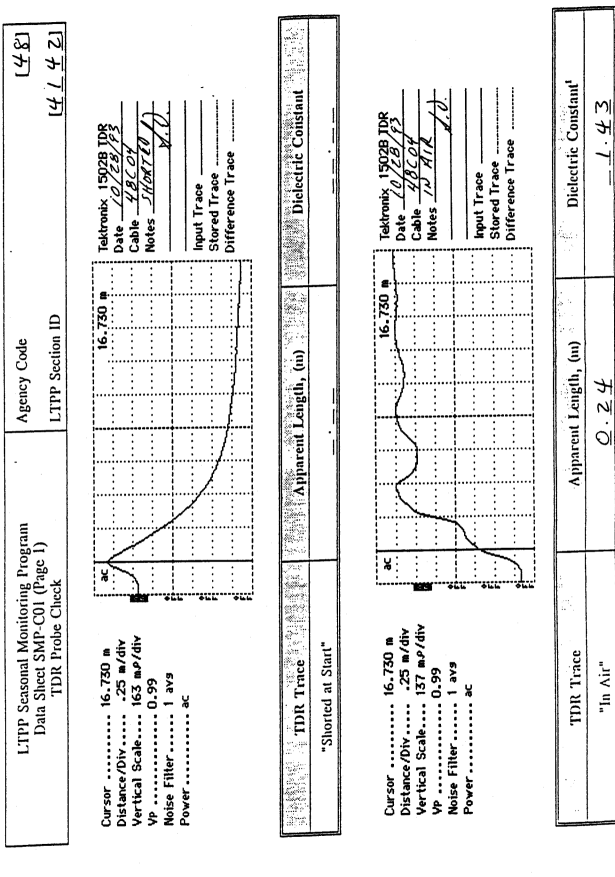


Figure B-1 (Continued). TDR Traces Obtained During Calibration

...

₹

Tektronix 1502B JDR	Date (0/28/93	610	40.	Input Trace Stored Trace	Difference Trace
			 !		
E .	: : : :		-		<u>.</u>
16.750	: :	<u>:</u>	ļ	:	
~			ļ		
			ļ 		}
		:			. :}
••••		:	j 		
••••	: :	:	ļ	:; ;	Z: :
• • • • •		<u>:</u> :		<i>/</i>	
	<	<u></u>			:
*			 		:
Cursor 16.750 m	Distance/Div25 m/div Vertical Scale 74.8 m.p/div	VP 0.99 Noise Filter 1 ava	Powerac		

Dielectric Constant Apparent Length, (m) TDR Trace "In Water"

¹ If dielectric constant not between 0.75 and 2.0, contact FIIWA LTPP Division ² If dielectric constant not between 76 and 84, contact FIIWA LTPP Division Dielectric constant is determined as follows:

Note:

 $\mathbf{c} = \left[\frac{(L_a)}{(L)(V_p)} \right]^2 = \left[\frac{(D_2 - D_1)}{(L)(V_p)} \right]^2$

where $\varepsilon =$ dielectric constant; L_s = apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FIIWA probes); V_p = phase velocity setting (= 0.99).

≘ Measured Length of Coax Cable: TDR Probe Assigned Serial Number: 48 C 04

Comments:

Prepared by: Matt Cole

Date (dd/mm/yy): 31/08/94

Employer:

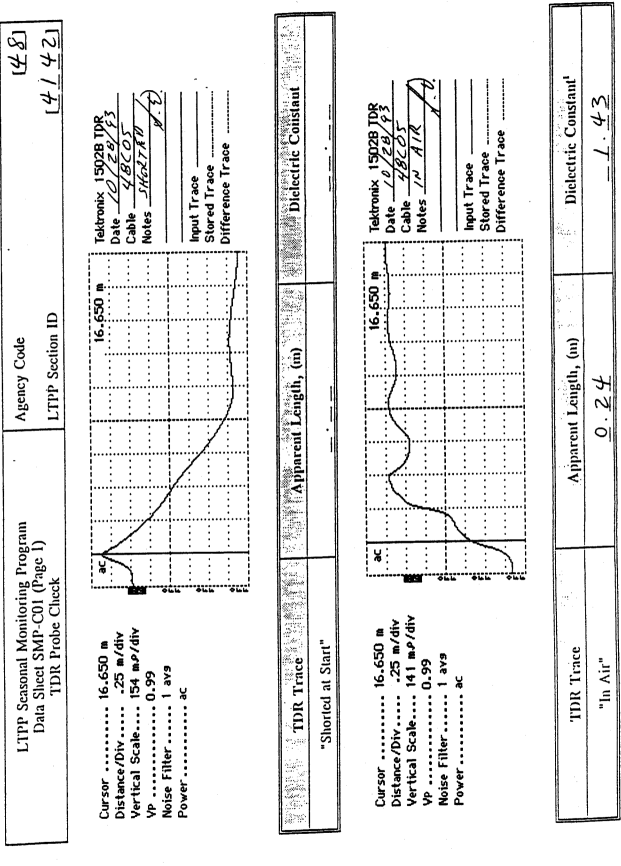


Figure B-1 (Continued). TDR Traces Obtained During Calibration

·** ₍₁₎

~

LTPP Seasonal Monitoring Program	Agency Code \mathcal{L}	[48]
TDR Probe Check	LTPP Section ID	2

Tektronix 1502B Difference Trace Stored Trace Input Trace Date_ Cable 6.680 m Vertical Scale.... 68.6 mp/div .25 m/div Cursor 16.680 m Noise Filter 1 avs VP 0.99 Power ac Distance/Div....

Dielectric Constant 76.6 Apparent Length, (m) TDR Trace "In Water"

¹ If dielectric constant not between 0.75 and 2.0, contact FIIWA LTPP Division ² If dielectric constant not between 76 and 84, contact FIIWA LTPP Division

Dielectric constant is determined as follows: Note:

$$\mathbf{c} = \left[\frac{(L_a)}{(L)(V_p)} \right]^{\frac{1}{a}} = \left[\frac{(D_1 - D_1)}{(L)(V_p)} \right]^{\frac{1}{a}}$$

where $\varepsilon =$ dielectric constant; L₁ = apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FHWA probes); V_p = phase velocity setting (= 0.99).

Ξ Measured Length of Coax Cable: TDR Probe Assigned Scrial Number: $\frac{4800}{5}$

Comments:

Date (dd/mm/yy): 31 / 08 / 94 Prepared by: Matt Cole

BRE

Employer:

Figure B-1 (Continued). TDR Traces Obtained During Calibration

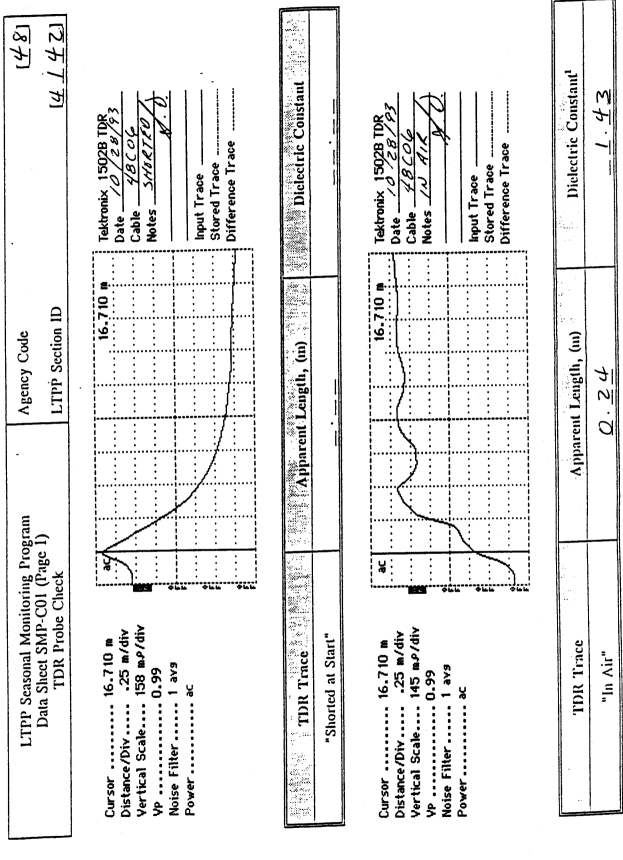


Figure B-1 (Continued). TDR Traces Obtained During Calibration

LTPP Seasonal Monitoring Program	Agency Code	(87)
TDR Probe Check	LTPP Section ID	2777

Dielectric Constant Tektronix 1502B Difference Trace Stored Trace Input Trace Cable Date. Apparent Length, (m) Vertical Scale.... 68.6 m.P/div .25 m/div Cursor 16.730 m TDR Trace Noise Filter 1 av9 Power..... ac Distance/Div....

Figure B-1 (Continued).

If dielectric constant not between 0.75 and 2.0, contact FHWA LTPP Division If dielectric constant not between 76 and 84, contact FHWA LTPP Division "In Water"

6.6

 $[(D_1 - D_1)]$ Dielectric constant is determined as follows:

Note:

TDR Traces Obtained During Calibration

where ε = dielectric constant; L₁ = apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FIIWA probes); V_p = phase velocity setting (= 0.99). Ξ Measured Length of Coax Cable: **୬** ଠା 48C TDR Probe Assigned Serial Number:

Comments:

4 Date (dd/mm/yy): 31/08/9 Prepared by: Mott Cole

BRE

Employer:

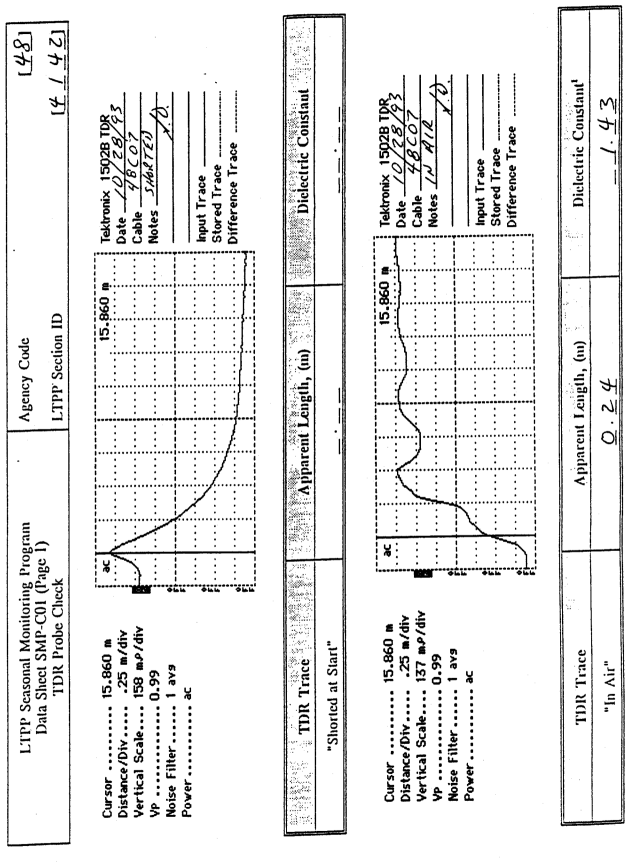


Figure B-1 (Continued). TDR Traces Obtained During Calibration

				_			
LTPP Seasonal Monito	ring Prog	raın		AB	Agency Code		(4E)
Data Sheet SMI'-Ull (l'age 2) TDR Probe Check	I (Fage 2 heck	_		<u> </u>	LTPP Section ID	OI	[4742]
Cursor	De					15.900 m	Tektronix 15028 TDR
Distance/Div 25 m/div	:		::::				Date 10/28/93
Continue Coult of O moldin	:						1 Cable 48CO7
Vertical Scale 65.7 MJ/GIV	323		••••		••••		Mater IN WATER
Noise Filter		: : :	: : : : : :	· · · · · ·	•		WATER TEM! 20,8
Power ac			 	• • • • • • • • • • • •	 		8.5
							Input Trace
		<i>)</i> . 	 			····	Stored Trace
		:					Difference Trace

Figure B-1 (Continued).

Dielectrie Constant	72.55	
Apparent Length, (m)	1.21	
TDR Trace	"In Water"	

¹ If dielectric constant not between 0.75 and 2.0, contact FHWA LTPP Division ² If dielectric constant not between 76 and 84, contact FHWA LTPP Division Dielectric constant is determined as follows:

Note:

TDR Traces Obtained During Calibration

$$\mathbf{c} = \begin{bmatrix} (L_o) \\ (L)(V_p) \end{bmatrix}^{\frac{1}{p}} = \begin{bmatrix} (D_2 - D_1) \\ (L)(V_p) \end{bmatrix}^{\frac{1}{p}}$$

where $\varepsilon =$ dielectric constant; $L_s =$ apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FIIWA probes); $V_p =$ phase velocity setting (= 0.99).

≘ TDR Probe Assigned Serial Number: 48 C 0 7 Measured Length of Coax Cable:

Comments:

Prepared by: Mat Cole
Date (dd/mm/yy): 31/08/94

Employer: BRE

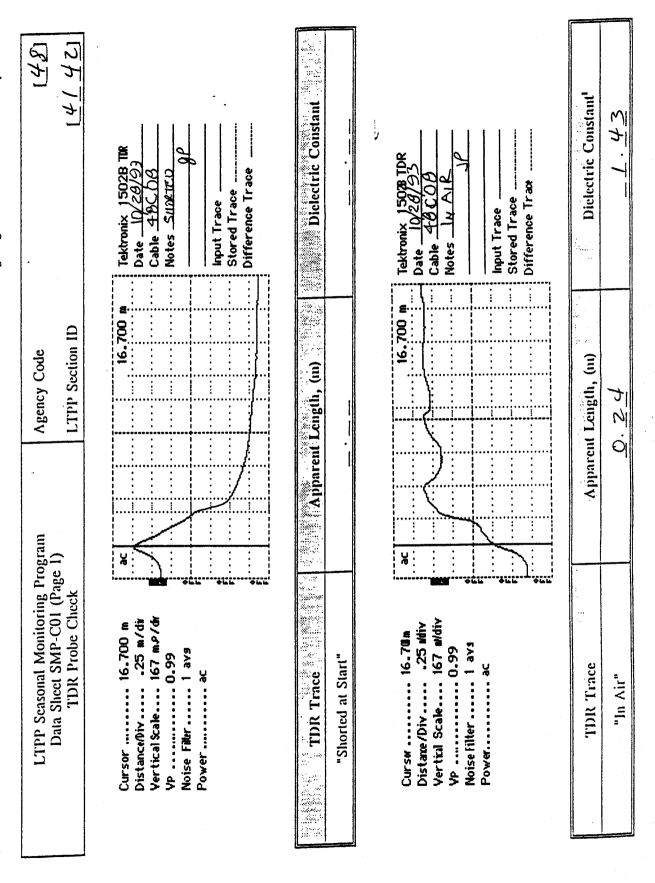


Figure B-1 (Continued). TDR Traces Obtained During Calibration

....

BRE

Employer:

		Γ
LTPP Seasonal Monitoring Program	Agency Code $[48]$	
TDR Probe Check	LTPP Section ID [4 4 4 2]	

 } -×7	Date 1929/92 Cable 40009	Notes Hhatth WARR TCMP 21°C	Input Trace	Stored Trace	
16.720 i					
16.	<u>:</u>		<u>;</u> 		
		: !			
ac.			:		
Cerr 16.730 m	Ditace/Div	Vr 0.99	Репас		

Dielectric Constant	77.55
Apparent Length, (m)	1.77
TDR Trace	"In Water"

¹ If dielectric constant not between 0.75 and 2.0, contact FIIWA LTPP Division ² If dielectric constant not between 76 and 84, contact FIIWA LTPP Division

Note: Dielectric constant is determined as follows:

TDR Traces Obtained During Calibration

$$e = \left[\frac{(L_a)}{(L)(V_p)} \right]^{\frac{1}{a}} = \left[\frac{(D_1 - D_1)}{(L)(V_p)} \right]^{\frac{1}{a}}$$

where $\varepsilon =$ dielectric constant; L₁ = apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FHWA probes); V_p = phase velocity setting (= 0.99).

€ Measured Length of Coax Cable: ∞ 0 TDR Probe Assigned Serial Number: 48

Comments:

Prepared by: Math Gla

Date (dd/mm/yy): 31_1 08 194

A-3

Figure B-1 (Continued).

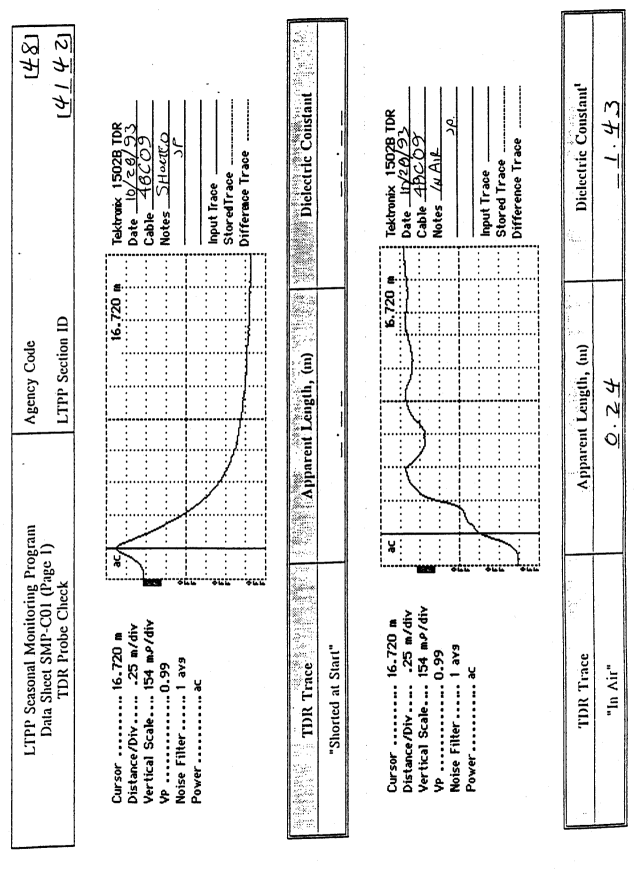


Figure B-1 (Continued). TDR Traces Obtained During Calibration

..... (*)

Employer:

LTPP Seasonal Monitoring Program Data Cheet SMP-COL (Page 2)	Agency Code	[48]
TDR Probe Check	LTPP Section ID	7777

Vertical Scale.... 72.7 mp/div Distance/Div.... .25 m/div Cursor 16.740 m Noise Filter 1 avg VP0.99 Power ac

Tektronix 1502B TDR	Date /0/	Cable 49CUS	1 1		Input Trace	Stored Irace	Ultrerence Irace
16.740 m							
 				,,,			

Dielectric Constant	77.55
Apparent Length, (m)	1.72
TDR Trace	"In Water"

55

¹ If dielectric constant not between 0.75 and 2.0, contact FHWA LTPP Division ² If dielectric constant not between 76 and 84, contact FHWA LTPP Division

Dielectric constant is determined as follows: Note:

$$\mathbf{c} = \begin{bmatrix} (L_a) \\ (L)(V_p) \end{bmatrix}^2 = \begin{bmatrix} (D_2 - D_1) \\ (L)(V_p) \end{bmatrix}^2$$

where $\varepsilon =$ dielectric constant; $L_s =$ apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FIIWA probes); $V_p =$ phase velocity setting (= 0.99).

Ξ Measured Length of Coax Cable: 02 TDR Probe Assigned Serial Number: 48 <u>C</u>

Comments:

Date (dd/mm/yy): 31/08/94 Prepared by: Matt Cole

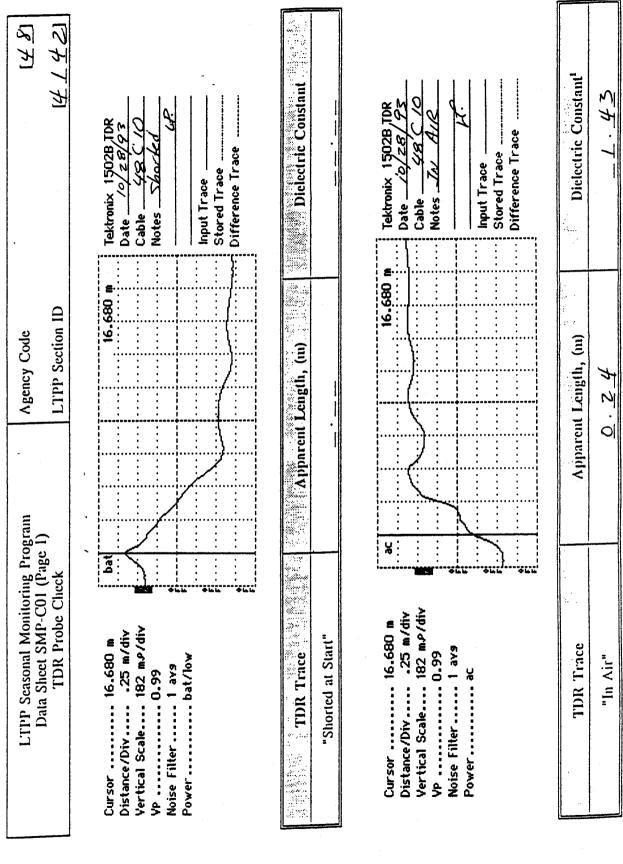


Figure B-1 (Continued). TDR Traces Obtained During Calibration

...

ৼ

Employer: BRE

[7] 48 Agency Code LTPP Seasonal Monitoring Program Data Sheet SMP-C01 (Page 2) TDR Probe Check

<i>5 1 5</i> 1		Tektronix 1502B TDR	Date 10/25/93	Cable 48C /O	WATER TEMP 20.8 C	
LTPP Section ID	•	16.710 m				, 1 1 1 4 4 1 1 1 6 P 2 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F

Vertical Scale ... 10.6 mp/div Distance/Div.... 25 m/div Cursor £.710 m

Noise Filter 1279

Figure B-1 (Continued).

Power x

WATER TEMP Input Trace

Stored Trace	
	10 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
/	
÷ 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

Dielectric Constant	77.55
Apparent Length, (m)	7.77
TDR Trace	"In Water"

¹ If dielectric constant not between 0.75 and 2.0, contact FIIWA LTPP Division ² If dielectric constant not between 76 and 84, contact FIIWA LTPP Division Dielectric constant is determined as follows:

Note:

TDR Traces Obtained During Calibration

$$\mathbf{e} = \left[\frac{(L_a)}{(L)(V_\rho)} \right]^n = \left[\frac{(D_1 - D_1)}{(L)(V_\rho)} \right]^n$$

where $\varepsilon =$ dielectric constant; $L_s =$ apparent length of probe, m; L = actual length of probe units (= 0.203 m (8 in) for FIIWA probes); $V_p =$ phase velocity setting (= 0.99).

Ξ Measured Length of Coax Cable: TDR Probe Assigned Scrial Number: 48c10

Comments:

Prepared by: Matt Gle

Date (dd/mm/yy): \overline{S} / \overline{D} / \overline{D} / \overline{S} / \overline{S} / \overline{S}

APPENDIX C

Instrumentation Installation Information

Appendix C contains the following information:

Figure C-1. TDR Traces During Installation

Table C-1. Field Measured Moisture Contents

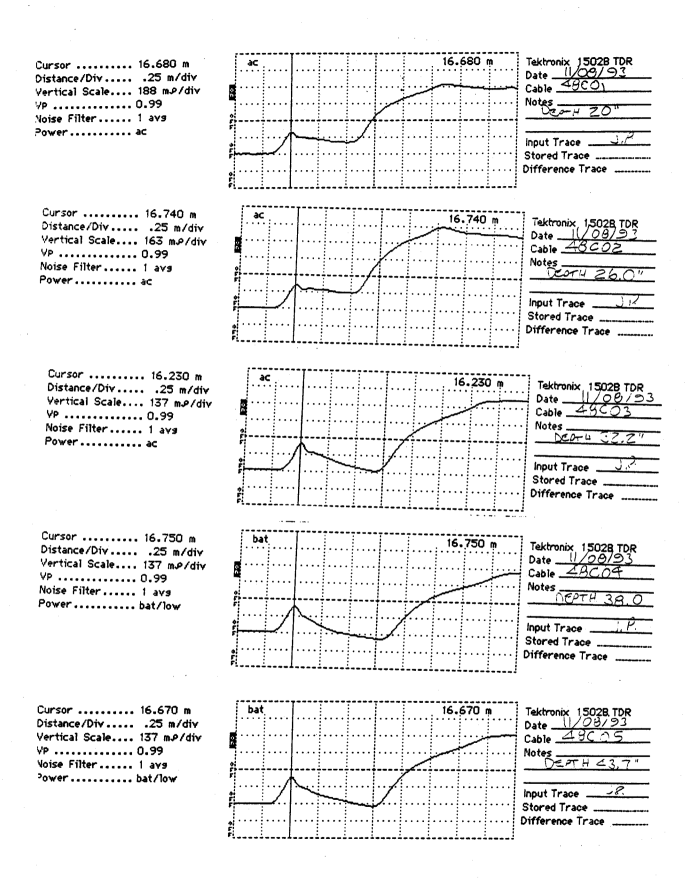


Figure C-1. TDR Traces During Installation

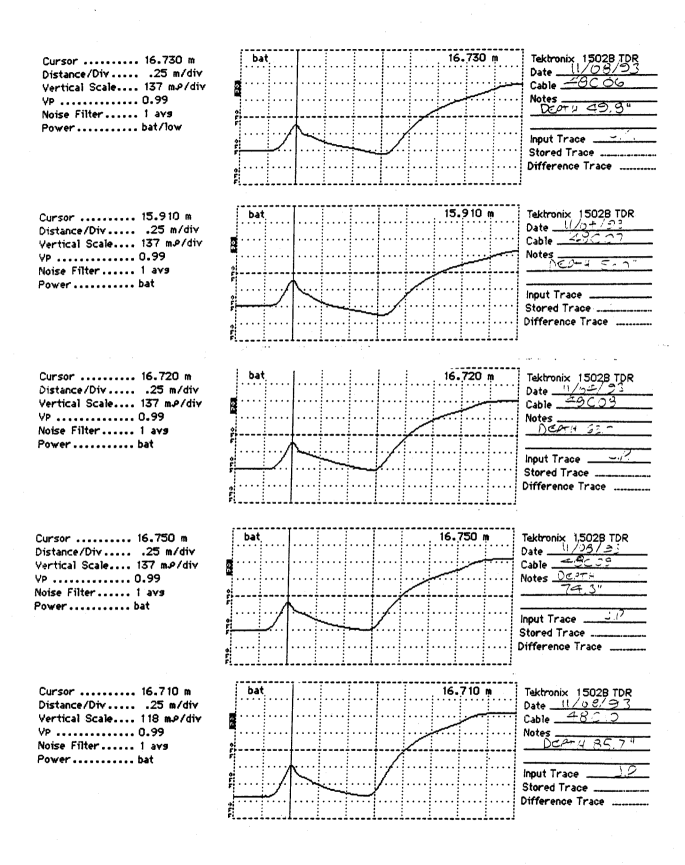


Figure C-1 (Continued). TDR Traces During Installation

Table C-1. Field Measured Moisture Contents

SITE NO. 484142 11/09/93 MOISTURE CONTENTS FOR TDR

		(WET)	(DRY)	
TDR#	WT. OF PAN(g)	PAN & SOIL(g)	PAN & SOIL(g)	M.C. (%)
48C10	198.8	436.9	400.0	18.34%
48C09	177.5	456.9	415.1	17.59%
48C08	203.5	420.6	381.1	22.24%
48C07	177.6	447.0	398.4	22.01%
48C06	179.1	436.0	391.4	21.01%
48C05	198.1	392.5	359.7	20.30%
48C04	177.3	502.2	446.2	20.83%
48C03	203.4	488.1	444.3	18.18%
48C02	177.1	443.2	427.1	6.44%
48C01	178.7	415.3	415.3	7.16%

APPENDIX D

Initial Data Collection

Appendix D contains the following support information:

Table D-1.	Raw Data from the On-site Data Logger During Initial Data Collection
Figure D-1.	Measured Air Temperature During Initial Data Collection
Figure D-2.	Measured Average Subsurface Temperature for the First 5 Sensors During Initial Data Collection
Figure D-3.	Measured Average Subsurface Temperature for all 18 Sensors During Initial Data Collection
Figure D-4 thru Figure D-13	Traces from TDR Sensors
Table D-2.	Elevation Measurements from Installation

```
3,1993,312,2400,13.74,1614,13.69,1627,14.03,1708,15.92,1930,16.33,1942,16.88,1941,17.42,2003,17.98,2028,18.92,2050,19.76,2355,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      4,1993,312,2400,11.05,2103,12.33,2340,13.39,2332,15.48,2227,15.85,2,16.35,2,16.83,2,17.32,2,18.21,2,18.95,2,19.64,2,20.27,2,20.9,2,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 7,1993,313,801,-575,-1048,-1499,-1895,-2156,-2295,-2358,-2342,-2380,-2399,-2406,-2408,-2410,-2411,-2410,-2410,-2410,-2410,-2410,-2410,-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   7,1993,313,1,-661.7,-1159,-1640,-2035,-2276,-2394,-2410,-2453,-2473,-2445,-2468,-2477,-2482,-2483,-2446,-2467,-2476,-2480,-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  7,1993,313,401,-606.9,-1094,-1560,-1961,-2217,-2344,-2406,-2432,-2446,-2404,-2429,-2441,-2444,-2446,-2446,-2445,-2443,-
                                                                                                                                                                                                                                                                                                                                      7,1993,312,2001,-711,-1213,-1699,-2088,-2315,-2427,-2475,-2496,-2504,-2508,-2509,-2478,-2496,-2504,-2507,-2509,-2509,-2478,-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        2,1993,312,2400,11.62,12.79,13.78,15.66,16.13,16.71,17.23,17.77,18.72,19.53,20.21,20.84,21.45,21.98,22.48,22.95,23.44,23.88
                                                                                                                                                                                                                                                                                                                                                                                                             2497, 2505, 2508, 2508, 2509, 2509, 2509, 2509, 2509, 2509, 2508, 2507, 2506, 2505, 2505, 2505, 2505, 2505
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2445,-2443,-2443,-2442,-2441,-2440,-2439,-2439,-2395,-2419,-2429,-2434,-2437,-2438,-2437,-2393
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2482, -2482, -2484, -2485, -2486, -2487, -2453, -2474, -2482, -2485, -2486, -2486, -2488, -2487, -2486, -2486
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        2410,-2365,-2392,-2403,-2408,-2410,-2410,-2410,-2410,-2410,-2364,-2390,-2401,-2405,-2406,-2406
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0.47,2317,21.13,2311,21.75,2346,22.27,2331,22.76,2350,23.2,2321,23.66,2338,24.05,2344
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1,1993,312,2400,12.21,12.24,1735,11.99,1613,9.19,11.7,1613,8.46,2044,11.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     6,1993,312,2400,11.27,12.44,13.62,15.58,16.12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    6,1993,313,400,11.67,12.42,13.37,15.48,16.08
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               6,1993,313,800,12.05,12.62,13.4,15.52,16.05
                                                                                                                                                                                                                                                                        6,1993,312,2000,12,13.17,13.95,15.75,16.15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                21.45,2,21.97,1613,22.48,2,23.03,2,23.59,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  5,1993,312,2400,12.19,9.53,2.1
5,1993,312,1700,12.21,10.51,.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               5,1993,312,2100,12.21,8.69,3.4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            5,1993,313,1000,12.13,12.74,0
                                                                                                                                5,1993,312,1900,12.22.8.96..8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     5,1993,312,2200,12.2,8.93,1.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       5,1993,312,2300,12.2,9.29,2.7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                5,1993,313,300,12.18,10.35,.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  5,1993,313,400,12.17,10.45,0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           5,1993,313,500,12.17,10.48,0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          5,1993,313,900,12.14,12.21,0
                                                                  5,1993,312,1800,12.22,9.3,.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    5,1993,313,600,12.16,10.58,0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               5,1993,313,700,12.15,10.95,0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 5,1993,313,800,12.13,11.43,0
                                                                                                                                                                                                      5,1993,312,2000,12.21,8.6,.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             5,1993,313,200,12.18,9.98,.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           5,1993,313,100,12.19,9.69,0
```

Table D-1. Raw Data from the On-Site Data Logger During Initial Data Collection

Site 484142

November 9, 1993

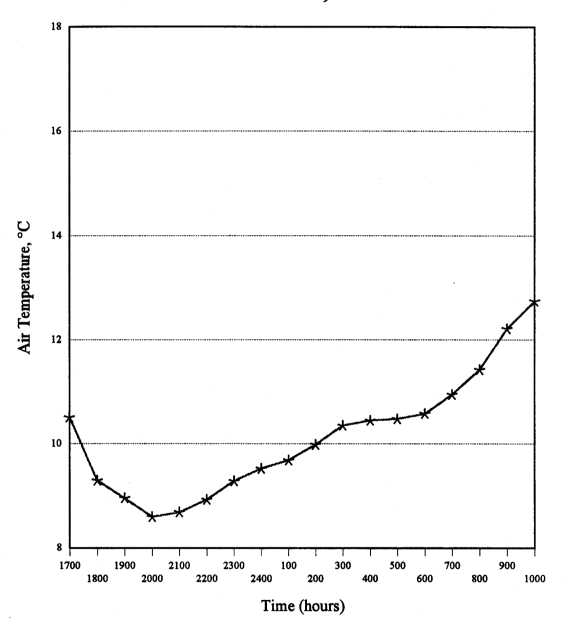


Figure D-1. Measured Air Temperature During Initial Data Collection.

Site 484142

November 9, 1993

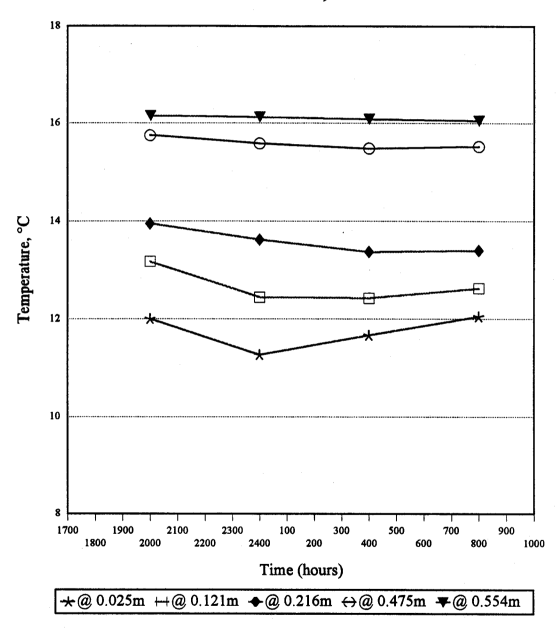


Figure D-2. Measured Average SubsurfaceTemperature for the First 5 Sensors During Initial DataCollection.

Site 484142

November 9, 1993

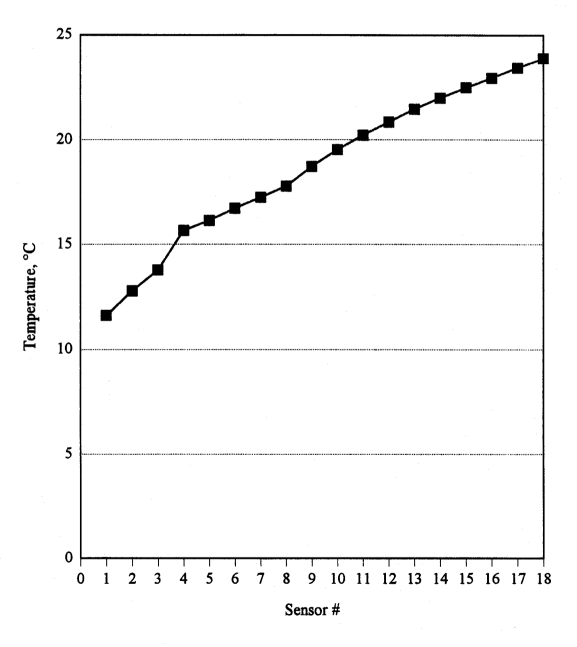


Figure D-3. Measured Aaverage Subsurface Ttemperature for all 18 Sensors During Initial Data Collection.

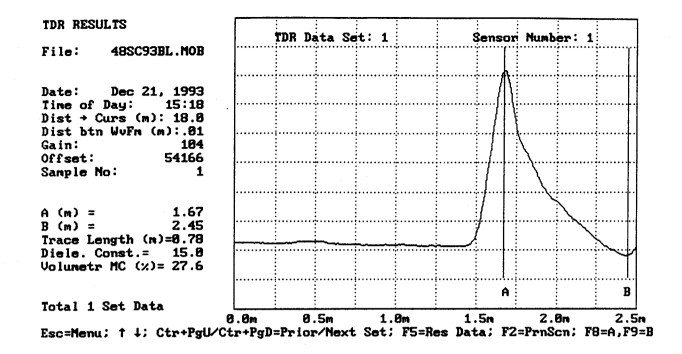


Figure D-4. Trace from TDR Sensor 1

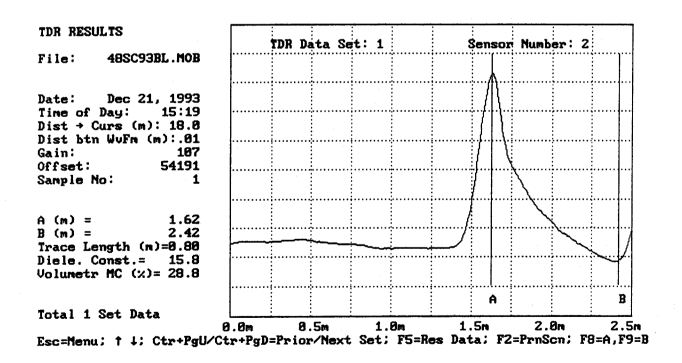


Figure D-5. Trace from TDR Sensor 2

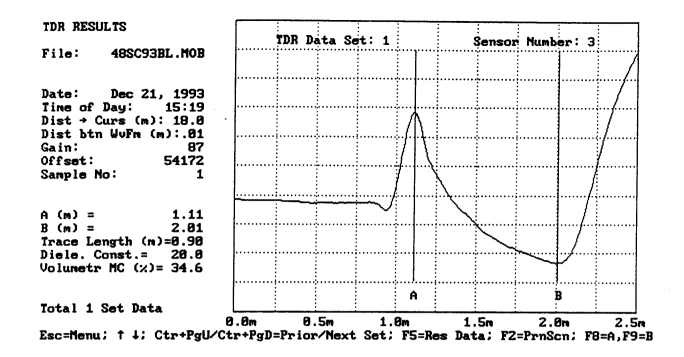


Figure D-6. Trace from TDR Sensor 3

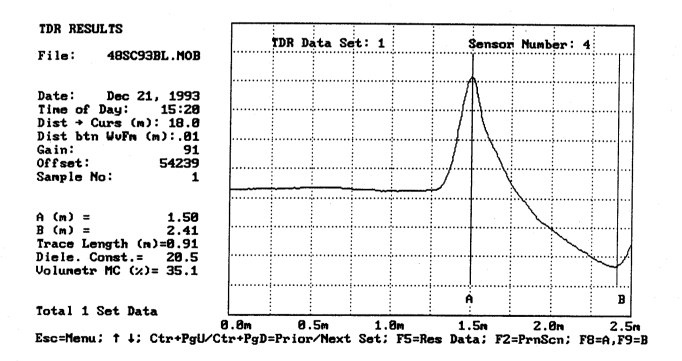


Figure D-7. Trace from TDR Sensor 4

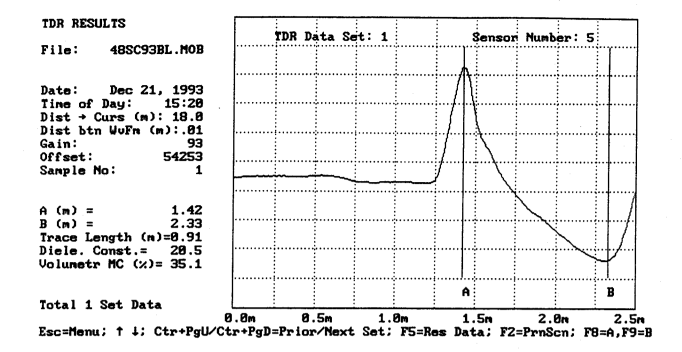


Figure D-8. Trace from TDR Sensor 5

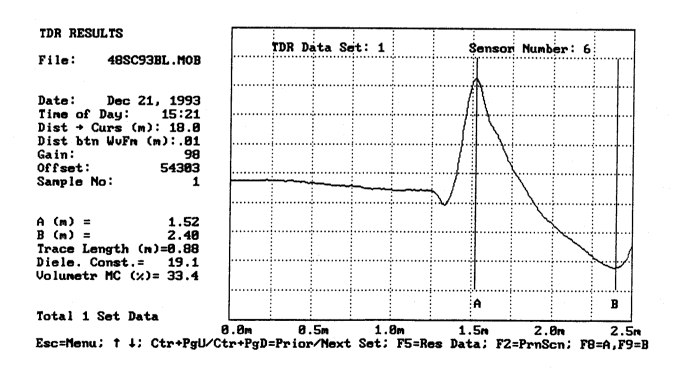


Figure D-9. Trace from TDR Sensor 6

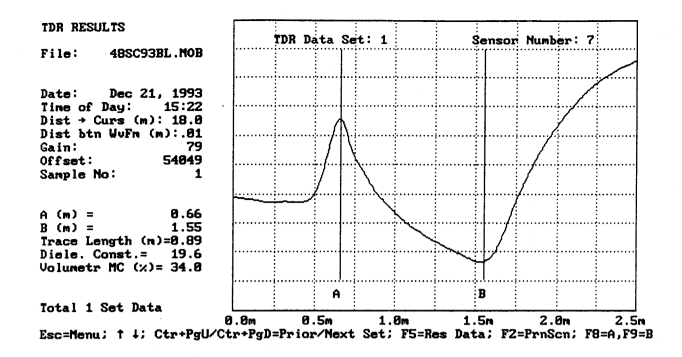


Figure D-10. Trace from TDR Sensor 7

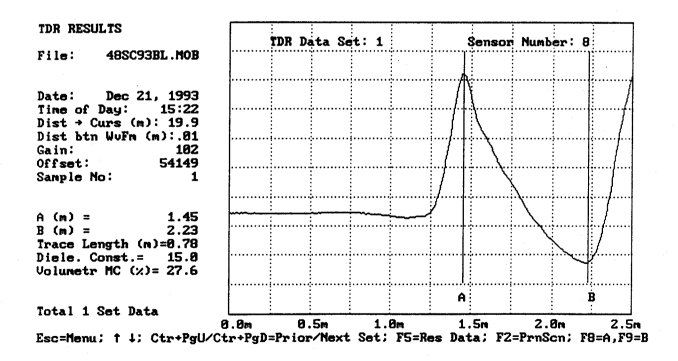


Figure D-11. Trace from TDR Sensor 8

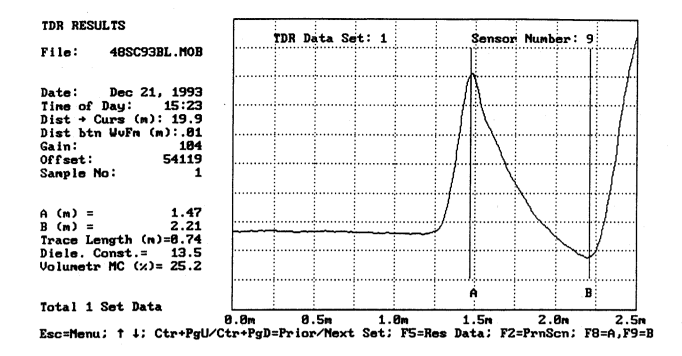


Figure D-12. Trace from TDR Sensor 9

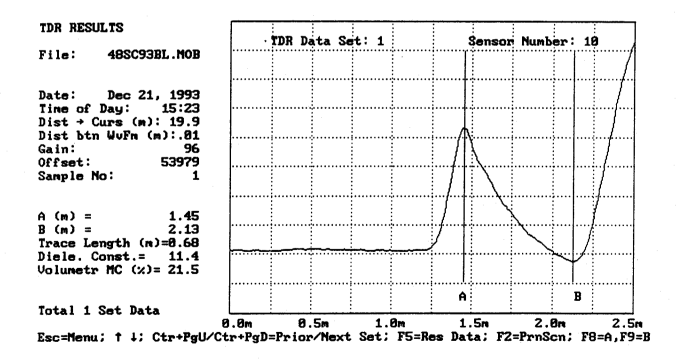


Figure D-13. Trace from TDR Sensor 10

Table D-2. Elevation Measurements from Installation

#RIGID" TRANSVERSE ELEVATION MEASUREMENTS(1)

Station			Outside : * E		ĄŒ		Inside # == Edge ==
- 3.5	-	OIS	Elev*	0/S	Elev.	- 0/S-	Elev.
4+18.35	L	EDGE	Z.9Z4	1.38	Z.861	EDGE SLAB	2.773
4+29.05	nio	¥	2.952		z.884	3.76	2.793
4+38.15	A	١,	2971	<u> </u>	2.906	1,	Z.820
11	<u></u>	V	2.972	<u> </u>	Z.906	l,	2.820
4+49.10	n	ч	2.988	le .	2.927	1,	2.842
4+58.55	A	. 10	3.00Z	41	2.943	1,	2.854
19	J.	•	3.003	11	2.942	lı .	Z.853
4+69.10	M	6	3.027	ty	2.961	10	2.871
4+79,00	A	u	3.052	4	2.978	ı	2.888
11	L	11	3,052	15	z.977	4	Z.888
4+89.06	n	ţı .	3.062	lı	2.993	u .	2.906
4+99.08	A	ų	3.079	h	3.011	٠,	z.9z3
u	ا	u	3.079	tı	3.011	.4	z.923
5+10.05	n	.,	3.094	ų	3.022	1,	z.937
5+19.05	A	1/	3.099		3.035	lı	2.948

Bench Mark: Tex. Der Monument Cap lu Concre & Eta 4-47, Section 484 142, 24.65 Rt. Fronk N.B. Lane; E. EV. 113.094 M. 371.043 = 1:=12 ' Rt. 0=

EDGEOF SCAB

INST. C.4+81 MID SHOULDER

Comments: SLABS, 148" 3.76 M WIDE STATIONS & SLAB JOINTS & MID SLAB.

MEASUREMENTS From STA, 5+00 P.Y. NAIL BACK: P.Y. NAILS SET OF STATIONS BOTH SLAB

EDGES & 74" MID SLAB & JOINTS

From P.Y. 2 5+00+(P.Y.S) = 24+00 (P.Y.S) = 103.3'

Test Section No. 484 147 Date

Start Time 9:25 Finish Time 9:50

Recorded By P. 2.2 1 P = 27 Device Used LASE PLANE LEVEL

⁽¹⁾ ML readings to be taken at FWD test locations, A = Approach Joint, L = Leave Joint, M = Mid Lane, edge readings taken as close to edge as rod permits.

10/29/93

APPENDIX E

Photographs

Appendix E contains the following photographs:

Photo	F_{-1}	Location	of Instrumentation	Ares
ГИОШ	E-1.	LULALIUII	OI HISH WHICHIAHOH	AIC

- Photo E-2. Preparing for Instrumentation Installation
- Photo E-3. Placement of Instrumentation Probes
- Photo E-4. Setting Monitoring Well
- Photo E-5. Preparing Weather Station for Installation
- Photo E-6. Patched Instrumentation Area
- Photo E-7. Monitoring and Data Collection After Installation
- Photo E-8. Observation Well



Photo E-1 Location of Instrumentation Area

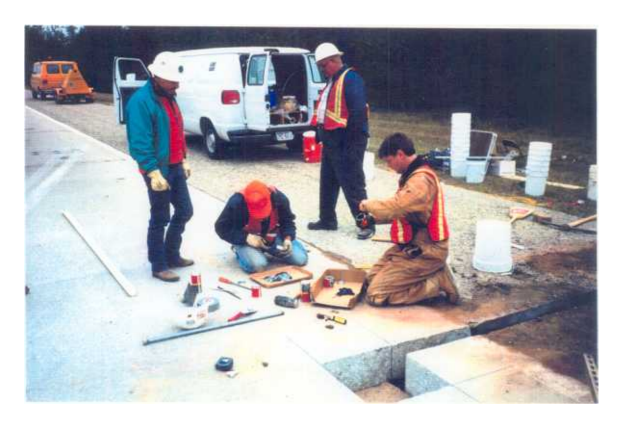


Photo E-2. Preparing for Instrumentation Installation



Photo E-4 Setting M toring W

Photo Placement instrumentation Probes



Photo E-5. Preparing Weather Station for Installation



Photo E-6. Patched Instrumentation Area



Photo E-7. Monitoring and Data Collection After Installation



Photo E-8. Observation Well